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Day: Friday Date: 5/26/2006

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Inventor Name Search Result

Your Search was:

Last Name = ROUX First Name = SYLVIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09125491	6699686	150	08/20/1998	MODIFIED NUCLEAR GLUCOCORTICOID RECEPTOR, FUSION PROTEIN, AND DNA FRAGMENTS CODING FOR SAID RECEPTOR AND SAID FUSION PROTEIN	ROUX, SYLVIE
10662808	Not Issued	71	09/16/2003	In vivo modulation of neuronal transport	ROUX, SYLVIE
11375093	Not Issued	19	03/15/2006	In vivo modulation of neuronal transport	ROUX, SYLVIE

Inventor Search Completed: No Records to Display.

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Last Name = BRULET First Name = PHILIPPE

_	Application# Patent# Status Date Filed Title Inventor Name				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07598679	Not Issued	166	12/19/1990	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
07867744	Not Issued	161	04/13/1992	TRANSGENIC ANIMAL PRODUCED BY TARGETED REPLACEMENT OR INSERTION OF A FOREIGN GENE	BRULET, PHILIPPE
08044362	Not Issued	161	04/07/1993	TRANSGENIC ANIMAL PRODUCED BY TARGETED REPLACEMENT OR INSERTION OF A FOREIGN GENE	BRULET, PHILIPPE
<u>08048056</u>	Not Issued	166	04/19/1993	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
08301037	6528313	150		PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
<u>08466539</u>	6528314	150			BRULET, PHILIPPE

				RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	
<u>08466699</u>	6638768	150	06/06/1995	PROCEDURE FOR SPECIFIC REPLACEMENT OF A COPY OF A GENE PRESENT IN THE RECIPIENT GENOME BY THE INTEGRATION OF A GENE DIFFERENT FROM THAT WHERE THE INTEGRATION IS MADE	BRULET, PHILIPPE
<u>08948021</u>	Not Issued	161	10/10/1997	TRANSGENIC OR MUTATED ANIMAL AND ITS USE IN SCREENING MOLECULES CAPABLE OF COMPENSATING FOR A NEURON DEFICIT OR A FUNCTIONAL DEFICIENCY	BRULET, PHILIPPE
09129368	Not Issued	161		HYBRID PROTEINS THAT MIGRATE RETROGRADELY AND TRANSNAPTICALLY INTO THE CNS	BRULET, PHILIPPE
<u>09501787</u>	Not Issued	61	i	Hybrid tetanus toxoid proteins that migrate retrogradely and transynaptically into the CNS	BRULET, PHILIPPE
09816467	Not Issued	41	03/26/2001	Hybrid proteins that migrate retrogradely and transynaptically into the CNS	BRULET, PHILIPPE
09863901	6800492	150	05/24/2001	CHIMERIC GFP-AEQUORIN AS BIOLUMINESCENT CA++ REPORTERS AT THE SINGLE CELL LEVEL	BRULET, PHILIPPE
10307389	6936475	150	12/02/2002	CHIMERIC GFP-AEQUORIN AS BIOLUMINESCENT CA++REPORTERS AT THE SINGLE CELL LEVEL	BRULET, PHILIPPE
10639754	Not Issued	30	08/13/2003	Transgenic animals	BRULET, PHILIPPE
10662808	Not Issued	71	09/16/2003	In vivo modulation of neuronal transport	BRULET, PHILIPPE
10770418	Not Issued	30		Procedure for specific replacement of a copy of a gene present in the recipient genome by the integration of a gene different from that where the integration is made	BRULET, PHILIPPE

<u>10817961</u>	Not Issued	71	04/06/2004	Methods for direct visualization of active synapses	BRULET, PHILIPPE
11032236	Not Issued	41	01/11/2005	Non-invasive real-time in vivo bioluminescence imaging of local Ca ² + dynamics in living organisms	BRULET, PHILIPPE
11149177	Not Issued	19		Chimeric GFP-aequorin as bioluminescent Ca++ reporters at the single cell level	BRULET, PHILIPPE
11375093	Not Issued	19		In vivo modulation of neuronal transport	BRULET, PHILIPPE
60028454	Not Issued	159	10/10/1996	TRANSGENIC OR MUTATED ANIMAL AND ITS USE IN SCREENING MOLECULES CAPABLE OF COMPENSATING FOR A NEURON DEFICIT OR A FUNCTIONAL DEFICIENCY	BRULET, PHILIPPE
60055615	Not Issued	159	08/14/1997	HYBRID PROTEINS THAT MIGRATE RETROGRADELY AND TRANSYNAPTICALLY INTO THE CNS	BRULET, PHILIPPE
60065236	Not Issued	159		HYBRID PROTEINS THAT MIGRATE RETROGRADELY AND TRANSYNAPTICALLY INTO THE CNS	BRULET, PHILIPPE
60208314	Not Issued	159	06/01/2000	Chimeric gfp-aequorin as bioluminescent ca++reporters at the single cell level	BRULET, PHILIPPE
60210526	Not Issued	159		Chimeric GFP-aequorin as bioluminescent ca++ reporters at the single cell level	BRULET, PHILIPPE
60543659	Not Issued	159	02/12/2004	Genetically encoded bioluminescent reporter for realtime analysis of local Ca2+ signalling dynamics in living organisms	BRULET, PHILIPPE

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